TITLE 410 INDIANA STATE DEPARTMENT OF HEALTH

Agency Correction

LSA Document #12-156(AC)

Under <u>IC 4-22-2-38</u>, corrects the following typographical, clerical, or spelling errors in LSA Document #12-156(F), posted at <u>20121114-IR-410120156FRA</u>:

- (1) In 410 IAC 6-8.3-55(f)(4), add "or revocation" after "denial".
- (2) In 410 IAC 6-8.3-73, Table VI, delete:

Table VI - Table for On-Site Sewage System Selection							
	Subsurface Trench On-Site Sewage Systems						
			Flood Dosing			Elevated Sand Mound On-Site	
	Gravity	y Flow ¹	or Alt. Fields ¹	Flood Dosing ¹	Pressure Dist.	Sewage	
Site Requirements	(Sec. 7	70, 71)	(Sec. 70, 71)	(Sec. 70, 71)	(Sec. 70, 71)	Systems (Sec. 72)	
Slope	≤ 15%		≤ 15%	≤15%	≤15%	≤ 6%	
Design Daily Flow	<u>></u> 450	< 450	 Any	 Any	 Any	 Any	
Acceptable Loading Rate Range	≥ 0.25	≥ 0.25	<u>≥</u> 0.25	≥ 0.25	≥ 0.25	<u>></u> 0.25	
	≤ 0.75	≤ 0.75	≤ 0.75	≤ 0.75	≤ 1.20	≤ 1.20	
Distance from Trench Bottom to Layer That Is Greater than or Less than the Permitted Loading Rate for the On-Site Sewage System Type	≥ 30	≥ 24	≥ 24 (≥ 30 may be gravity, all other factors acceptable)	≥ 24	≥ 24	≥ 20 below the ground surface	
Distance from Trench Bottom to a Soil Horizon Developed from Wisconsin Glacial Till That Shows Effervescence ³	≥ 30	≥ 24	≥ 24 (≥ 30 may be gravity, all other factors acceptable)	≥ 24	≥ 24	≥ 20 below the ground surface	
Distance from Trench Bottom to Soil Horizon with < 20% Clay and > 35% Coarse Fragments by Volume	≥ 30	<u>≥</u> 24	≥ 24 (≥ 30 may be gravity, all other factors acceptable)	≥ 24	≥ 24	≥ 20 below the ground surface	
Distance from Trench Bottom to Soil Horizon with > 20% Clay and > 60% Coarse Fragments by Volume	≥ 30	≥ 24	≥ 24 (≥ 30 may be gravity, all other factors acceptable)	≥ 24	≥ 24	≥ 20 below the ground surface	
Distance from Trench Bottom to Seasonal High Water Table ²	≥ 24	≥ 24	≥ 24	≥ 24	≥ 24	≥ 20 below the ground surface	
Total Lineal Feet of Trench	≤ 500	≤ 500	≤ 500 for Alt. Fields	Any	Any	N/A	

¹These conditions are also suitable for subsurface trench pressure distribution on-site sewage systems.

This chart does not include considerations such as the specific landscape features that must be met, the size of the soil absorption system, the size of the area necessary for construction of the soil absorption system on the contour with necessary setback and separation distances, dispersal area, the diversion of surface

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²For subsurface trench systems, if the distance from trench bottom to seasonal high water table is less than twenty-four (24) inches, drainage must be installed in accordance with section 59 of this rule. For elevated sand mound systems, if the depth of the seasonal high water table is less than twenty (20) inches below the ground surface, drainage must be installed in accordance with section 59 of this rule.

³See Sections 58(a)(2)(E), 70(b)(6), 71(b)(3)(B), 71(c)(3)(B), 71(d)(2)(B) and 72(b)(5).

drainage, the feasibility of subsurface drainage, the ability to obtain easements, etc.

This chart does not take into consideration the necessity to pump the effluent to overcome differences in elevation (when a subsurface trench gravity system might otherwise be constructed).

and insert:

Table VI - Table for On-Site Sewage System Selection Based on Requirements of 410 IAC 6-8.3							
	Subsurface Trench On-Site Sewage Systems						
			Flood Dosing			Elevated Sand Mound On-Site	
	Gravity	/ Flow ¹	or Alt. Fields ¹	Flood Dosing ¹	Pressure Dist.	Sewage	
Site Requirements	(Sec. 7	70, 71)	(Sec. 70, 71)	(Sec. 70, 71)	(Sec. 70, 71)	Systems (Sec. 72)	
Slope	<u><</u> 15%		<u>≤</u> 15%	<u>≤</u> 15%	<u>≤</u> 15%	<u><</u> 6%	
Design Daily Flow	≥ 450	< 450	Any	Any	Any	Any	
Acceptable Loading Rate Range for Determining	≥ 0.25	≥ 0.25	≥ 0.25	≥ 0.25	≥ 0.25	≥ 0.25	
System Size	≤ 0.75	≤ 0.75	<u><</u> 0.75	<u><</u> 0.75	<u><</u> 1.20	<u><</u> 1.20	
Distance from Trench							
Bottom (Ground Surface							
for Mounds) to Layer with	≥ 30	<u>≥</u> 24	<u>></u> 24	<u>≥</u> 24	<u>≥</u> 24	<u>≥</u> 20	
a Soil Loading Rate <							
0.25 gpd/ft ²							
Distance from Trench							
Bottom (Ground Surface							
for Mounds) to Layer with	≥ 24	≥ 24	≥ 24	≥ 24	≥ 24	≥ 20	
a Soil Loading Rate >							
1.20 gpd/ft ²							
Distance from Trench							
Bottom (Ground Surface					Press. Dist.		
for Mounds) to Layer with	≥ 24	≥ 24	≥ 24	≥ 24	required for	≥ 0	
a Soil Loading Rate =					SLR = 1.20		
1.20 gpd/ft ²							
Distance from Trench							
Bottom (Ground Surface							
for Mounds) to a Soil							
Horizon Developed from	≥ 30	<u>></u> 24	<u>≥</u> 24	<u>≥</u> 24	<u>≥</u> 24	<u>≥</u> 20	
Wisconsin Glacial Till							
That Shows							
Effervescence ³							
Distance from Trench							
Bottom (Ground Surface for Mounds) to Soil	00	0.4	0.4	0.4	0.4	00	
Horizon with < 20% Clay	≥ 30	≥ 24	≥ 24	≥ 24	≥ 24	≥ 20	
and > 35% Coarse Fragments by Volume							
Distance from Trench							
Bottom (Ground Surface for Mounds) to Soil	22	<u> </u>	2.4	2.4	2.4	22	
Horizon with > 20% Clay	≥ 30	≥ 24	≥ 24	≥ 24	≥ 24	≥ 20	
and > 60% Coarse Fragments by Volume							
Distance from Trench							
Bottom (Ground Surface	<u>></u> 24	<u>></u> 24	<u>≥</u> 24	<u>≥</u> 24	<u>≥</u> 24	<u>≥</u> 20	
for Mounds) to Seasonal							
			ı				

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High Water Table ²						
Total Lineal Feet of Trench	≤ 500	≤ 500	≤ 500 for Alt. Fields	Any	Any	N/A

¹These conditions are also suitable for subsurface trench pressure distribution on-site sewage systems.

This chart does not include considerations such as the specific landscape features that must be met, the size of the soil absorption system, the size of the area necessary for construction of the soil absorption system on the contour with necessary setback and separation distances, dispersal area, the diversion of surface drainage, the feasibility of subsurface drainage, the ability to obtain easements, etc.

This chart does not take into consideration the necessity to pump the effluent to overcome differences in elevation (when a subsurface trench gravity system might otherwise be constructed).

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Under IC 4-22-2-38(g)(2), this correction takes effect 45 days from the date and time filed with the Publisher.

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An html version of this document.

²For subsurface trench systems, if the distance from trench bottom to seasonal high water table is less than twenty-four (24) inches, drainage must be installed in accordance with section 59 of this rule. For elevated sand mound systems, if the depth of the seasonal high water table is less than twenty (20) inches below the ground surface, drainage must be installed in accordance with section 59 of this rule.

³See Sections 58(a)(2)(E), 70(b)(6), 71(b)(3)(B), 71(c)(3)(B), 71(d)(2)(B) and 72(b)(5).